BACKFLOW PREVENTION ASSEMBLY TEST REPORT

Approved testers must submit test report information using the City of Columbus on-line application and provide a test report to the owner or customer.

This form may be used for the owner's or customer's records.

Customer and Property Information - Please Print

| PROPERTY ADDRESS: | | | | | | Zip | | | |
|--------------------------------|--------------------------------|-------------------|-----------------|-------------------------------|-----------------|--------------|--------------------|-----------|-----------|
| CUSTOMER | OR BUSINE | SS NAME: | | | | HAZARD NO.: | | | |
| CONTACT PERSON: | | | | PHONE# | | FAX | FAX# | | |
| | | | | Device Inform | nation – Please | <u>Print</u> | | | |
| EXISTING D | or REPL | ACEMENT | OLD ASSE | MBLY SERIAL NU | MBER: | | _ | | |
| TYPE OF AS | SEMBLY: _ | | | | | | | | |
| MAKE OF ASSEMBLY: | | | | MODEL: | SIZE: | SERIAL NO.: | | | |
| What hazard | is being isola | ted? (i.e. boiler | , irrigation, c | omplete building): | | | | | |
| Describe locat | ion of assem | bly: | | | | | | | |
| | Double | e Check Ass | sembly | Reduce | d Pressure As | ssembly | Pressu | re Vacuum | Breaker |
| Initial Test | Outlet Valve | Pass | Fail | 1 st Check Valve | psid | Pass | Air Inlet Valve | psig | Pass Fail |
| | 1 st Check Valve | psid | Pass | Relief Valve Opening Point | psid | Pass | Check Valve | psig | Pass Fail |
| | 2 nd Check Valve | psid | Pass | 2 nd Check Valve | Pass | Fail | | | |
| | | l | L | Outlet Valve | Pass | Fail | | | |
| Repairs & Materials Used | | | | | | | | | |
| Re-Test After Repairs | Outlet Valve | Pass | Fail | 1st Check Valve | psid | Pass | Air Inlet Valve | psig | Pass Fail |
| | 1 st Check Valve | psid | Pass | Relief Valve Opening Point | psid | Pass | Check Valve | psig | Pass Fail |
| | 2 nd Check Valve | psid | Pass | 2 nd Check Valve | Pass | Fail | AIR GAP INSPECT | | |
| | | | | Outlet Valve | Pass | Fail | Provided | | |
| Does the asser | nbly meet pr | oper piping ins | tallation requ | irements? YES [| □ NO □ | | | | |
| Assembly | PASSED | () F . | AILED(|) * NOTE: AI | L REPAIRS MI | IST BE COMPL | ETED WITHIN | (10) DAYS | |
| · | | , | , | | | | | | |
| | | | | Certified Tester In | formation – Ple | ase Print | | | |
| I CERTIFY | THAT ALL | INFORMATI | ON ON THE | IS REPORT IS TRU | | | | | |
| Tester's Name | e (PRINTED) |): | | | Ce | rt. #: | | | |
| Test Equipment: Make: | | | | Model | SN# | | Cal. Date | | |
| Tester's CO. | Name: | | | | P | H#: | | | - |
| Tester's Signa | iture: | | | Date: | | | | | _ |